ENZYEM ELECTRODE

Patent number: JP55010581 Publication date: 1980-01-25

Inventor: NANKAI SHIROU; NAKAMURA KENICHI; IIJIMA

TAKASHI
Applicant: MATSUSHITA ELECTRIC IND CO LTD

Classification:

- international: H01M8/16; C12M1/34; C12Q1/00; G01N27/30; G01N27/327; G01N27/40; H01M8/16; C12M1/34;

C12Q1/00; G01N27/30; G01N27/327; G01N27/40;

(IPC1-7): C12Q1/00; G01N27/30; G01N27/40

- european:

Application number: JP19780084469 19780710 Priority number(s): JP19780084469 19780710

Report a data seror here

Abstract of JP55010581

PURPOSE.To secure a quick and simple measurement of the substrate density as well as to realize the continuous and nepetives use of the enzyme electrode by using the graphite for the electron conducting material and thus giving the electrochemical activity to the substrate which suffers the posular eathly it function of the enzyme. CONSTITUTION. The powder of the high-purity graphite of over 95 3 whis of these clobes and under 0.005 whis of that content is mixed with the insoluble motive order of the powder of the substrate of the production of t

Data supplied from the esp@cenet database - Worldwide